

Advertising
Information

PFEIFFER VACUUM Dry Pumps

SPIN Database Search Results

What is SPIN? | Journal Coverage | Searching Help

Article Collection: [View Collection](#) [Help](#) (Click on the to add an article.)

You were searching for : "(plasma ((chamber vessel reactor) (skin or surface)) temperature)"
You found 21 documents out of 929885 (21 returned)

Refine *Refine your query if desired:*
 AND in Full Record

[Next 10](#)

Documents 1 - 10 listed on this page

	Score	Title	Author(s)	Citation
<input type="checkbox"/>	83%	1. Design of the Burning Plasma Experiment Vacuum Vessel Order	M. Ulrickson, J. Bialek, R. Goldston, W. Reiersen, ...	J. Vac. Sci. Technol. A 10 , 2092 (1992)
<input type="checkbox"/>	82%	2. Electron heat transport with non-Maxwellian distributions PDF (804 kB) GZipped PS Order	J. M. Liu, J. S. De Groot, J. P. Matte, T. W. Johnston, ...	Phys. Plasmas 1 , 3570 (1994)
<input type="checkbox"/>	82%	3. A theoretical model of bulk plasma generated by the electron-cyclotron-resonance, ... PDF (1232 kB) GZipped PS Order	Han S. Uhm, Eun H. Choi	Phys. Fluids B 5 , 1902 (1993)
<input type="checkbox"/>	82%	4. Time-resolved Fourier transform infrared emission as a plasma diagnostic PDF (117 kB) GZipped PS Order	G. Hancock, J. P. Sucksmith	J. Vac. Sci. Technol. A 13 , 2945 (1995)
<input type="checkbox"/>	80%	5. An x-ray photoelectron spectroscopic analysis of plasma deposited silicon nitride, ... Order	J. N. Chiang, D. W. Hess	J. Appl. Phys. 67 , 6851 (1990)
<input type="checkbox"/>	80%	6. Kinetic method for studying drift effects in MHD modes in a tokamak Order	A. B. Mikhailovskii, G. I. Suramishvili	Sov. J. Plasma Phys. 5 , 523 (1979)
<input type="checkbox"/>	80%	7. Formation of Si-SiO₂ stacked-gate structures by plasma-assisted and, ...	G. Lucovsky, J. J. Wortman, T. ...	J. Vac. Sci. Technol. B 12 , 2839 (1994)

		<u>Order</u>	Yasuda, A-L Yu, ...
<input type="checkbox"/>	80%	8. <u>A versatile reactor for ultrahigh vacuum surface modification studies based on a, ...</u> <u>Order</u>	Todd R. Hayes, John F. Evans, Thomas W. Rusch J. Vac. Sci. Technol. A 3, 1768 (1985)
<input type="checkbox"/>	77%	9. <u>Precision metrology of NSTX surfaces using coherent laser radar ranging</u> <u>PDF (731 kB)</u> <u>GZipped PS</u> <u>Order</u>	H. W. Kugel, D. Loesser, A. L. Roquemore, M. M. Menon, ... Rev. Sci. Instrum. 72, 533 (2001)
<input type="checkbox"/>	77%	10. <u>Development of an intense negative hydrogen ion source with an external magnetic, ...</u> <u>PDF (749 kB)</u> <u>GZipped PS</u> <u>Order</u>	Y. Takeiri, A. Ando, O. Kaneko, Y. Oka, K. Tsumori, ... Rev. Sci. Instrum. 66, 2541 (1995)

1 2 3

Next 10

Article Collection: [View Collection](#) [Help](#)

©2001 American Institute of Physics

AMERICAN AIP Publishing Center
INSTITUTE Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502
OF PHYSICS email: ojshelp@aip.org; phone: 1-800-874-6383; fax: 516-576-2604